# Exhibit 1



## Imaging Information (continued)

**Exam Information End Time** Study Status Begin Time Performed Procedure N/A N/A **ULTRASOUND** Final Staff Information Assigned Pool(s) Technologist Transcriptionist Assigned Physician(s) N/A N/A N/A Verification Information Signed On Signed By N/A N/A

cc:

Transcription

KAREN T. GOTWALT, MD, Ordering Physician

EXAM LOCATION: ST. JOSEPH

ORDERING PROVIDER: Karen Gotwalt, MD

OCCURRENCE NUMBER: 259478728

EXAM DATE: 05/21/2013

EXAM: OBSTETRIC ULTRASOUND 05/21/2013

REASON FOR EXAM: This is a pregnant 27-year-old female who presents for evaluation of fetal gestational age.

COMPARISON: None.

TECHNIQUE: An obstetric ultrasound was performed utilizing transvaginal approach with assessment of grayscale appearance and color Doppler flow.

FINDINGS: There is a single live intrauterine pregnancy with fetal heart rate

of 111 beats per minute. There is adequate visualization of a gestational

containing a fetal pole and yolk sac. The estimated gestational age of

fetus is 6 weeks 0 days plus/minus 4 days based on a mean crown-rump length of 0.39 cm.

Color flow is demonstrated of the ovaries bilaterally. There is no

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Page 20



# Imaging Information (continued)

evidence for

ovarian torsion. The right ovary measures 1.1  $\times$  2.9  $\times$  2.9 cm in dimension. The

left ovary measures  $3.6 \times 2.3 \times 3.5$  cm in dimension. Within the body of the

left ovary there is a rounded area of altered echogenicity measuring 2.1 x

2.0 cm in dimension. This is consistent with a corpus luteal cyst. There are

no adnexal masses or significant free fluid collections identified within the pelvis.

#### IMPRESSION:

1. Single live intrauterine gestation with an estimated gestational age of 6

weeks and 0 days. This corresponds to an estimated date of delivery of 01/14/2014.

2. Recommend followup fetal anatomic survey at 18 to 20 weeks gestational age.

This document was electronically signed by CHRISTOPHER CANITZ, MD on 05/23/2013 08:32:26.

### Radiologist:

CHRISTOPHER CANITZ, MD

SF/CC/le D. 05/22/2013 14:27:56 T. 05/22/2013 16:06:09 Doc ID #: 9250571 Voice ID #: 9877136

WHEATON FRANCISCAN - ST. JOSEPH CAMPUS

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VISIT TYPE: C

ROOM: US

PROVIDER: CHRISTOPHER CANITZ, MD

DATE: 05/21/2013

ULTRASOUND

Page 1 of 1



# Imaging Information (continued)

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